

FIG. 1

2/15

FIG. 2

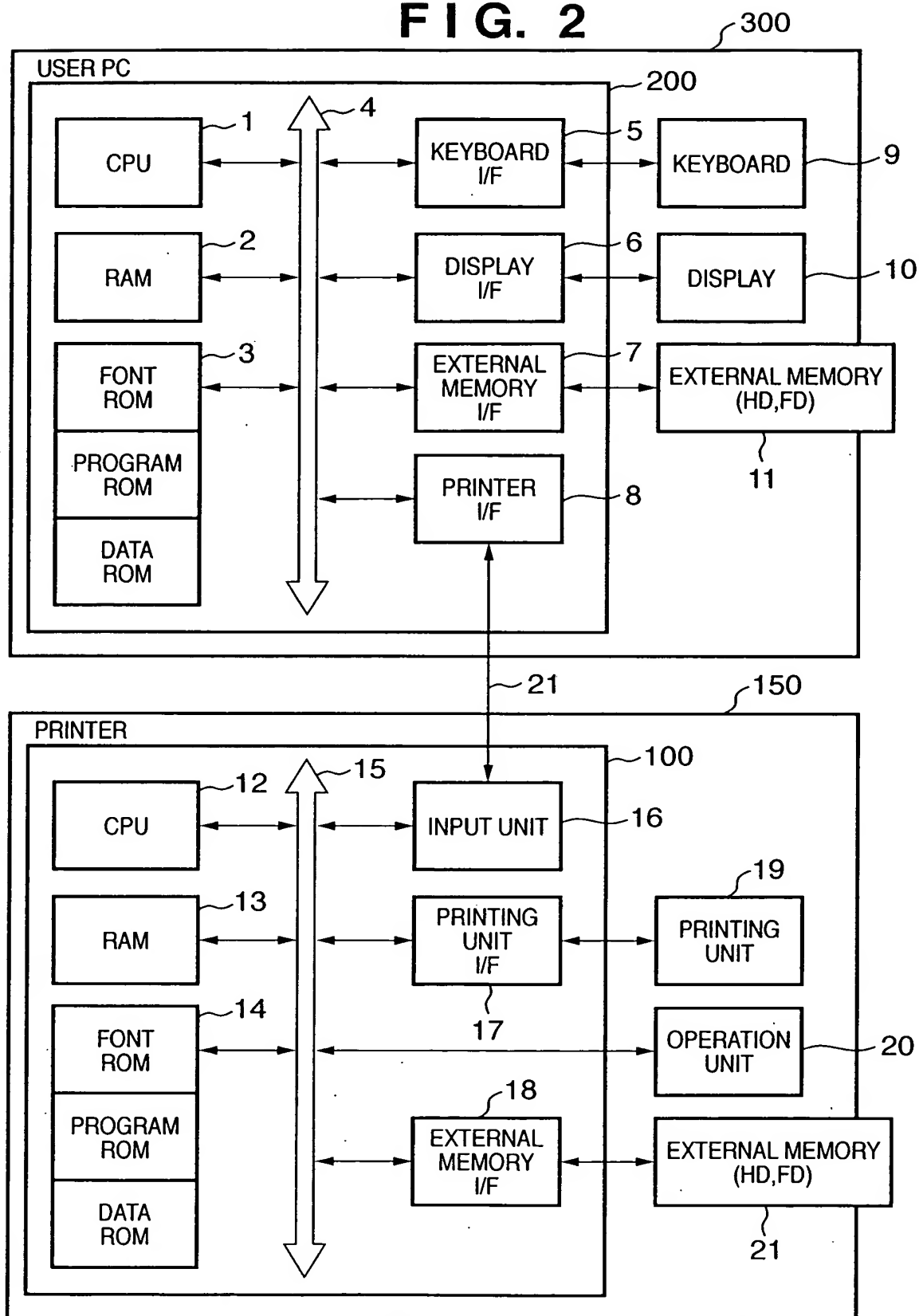


FIG. 3

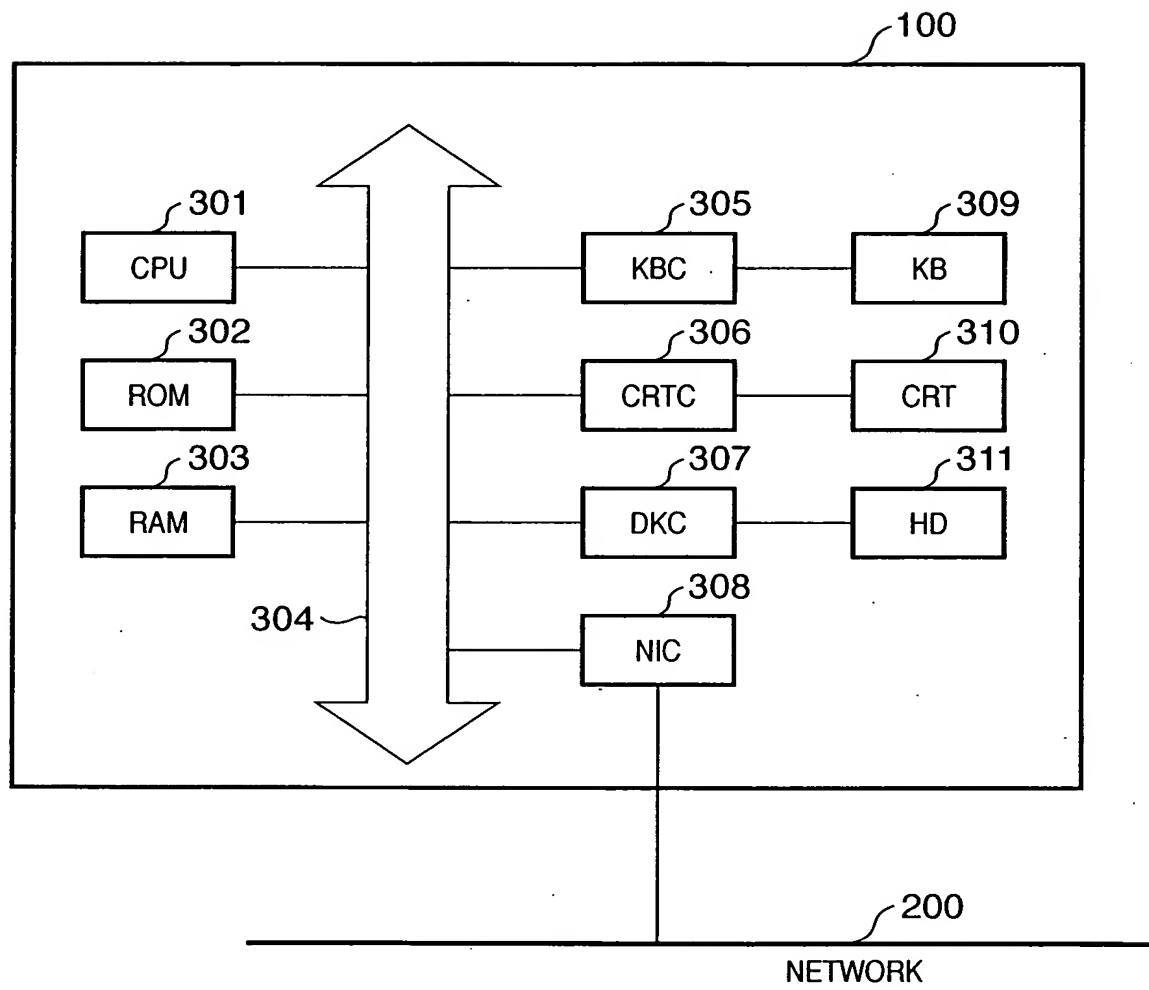


FIG. 4

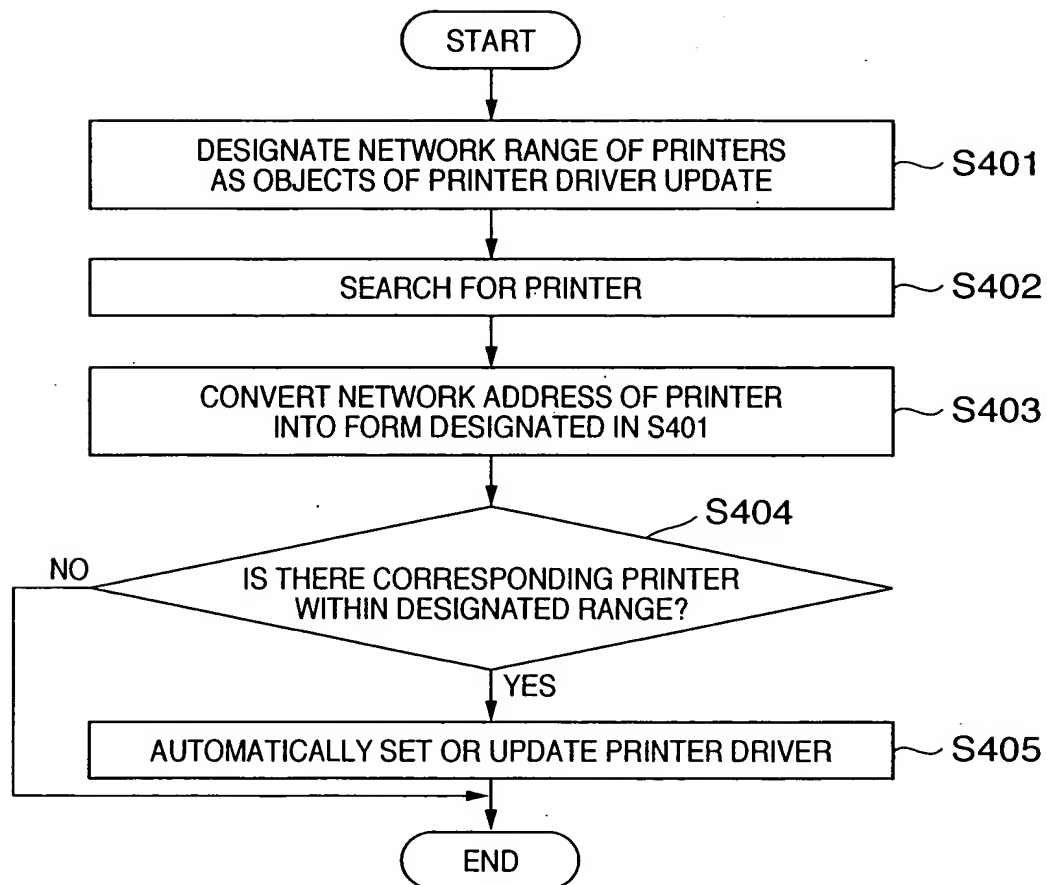
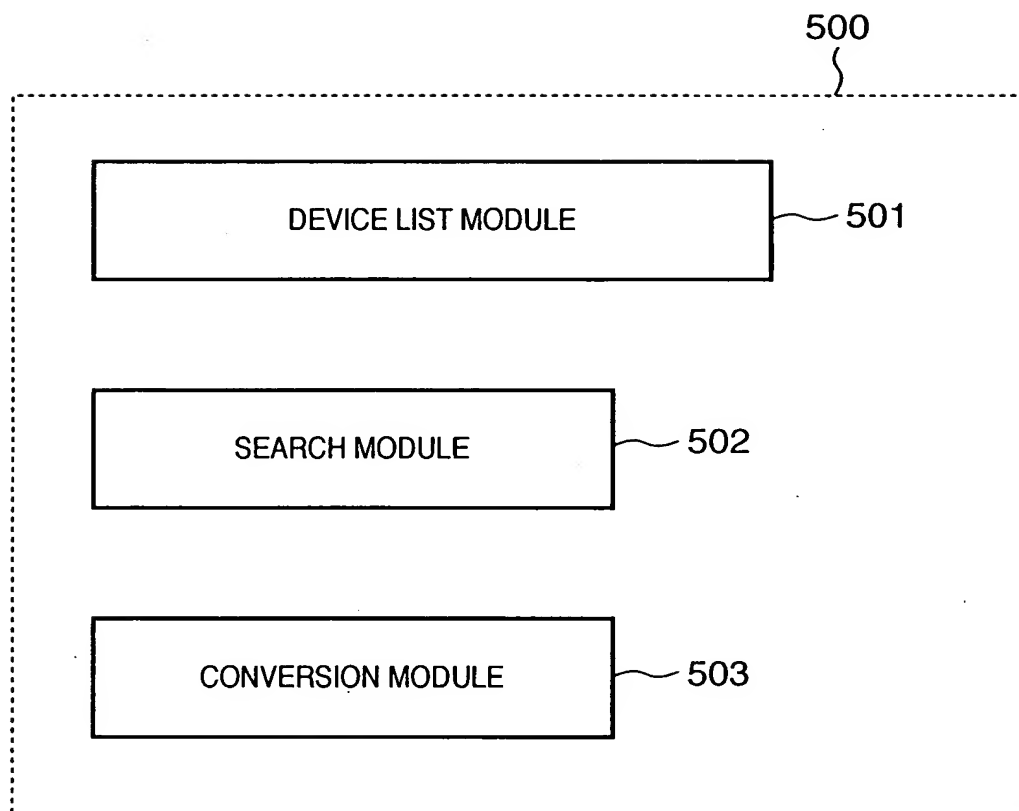


FIG. 5

6/15

FIG. 6

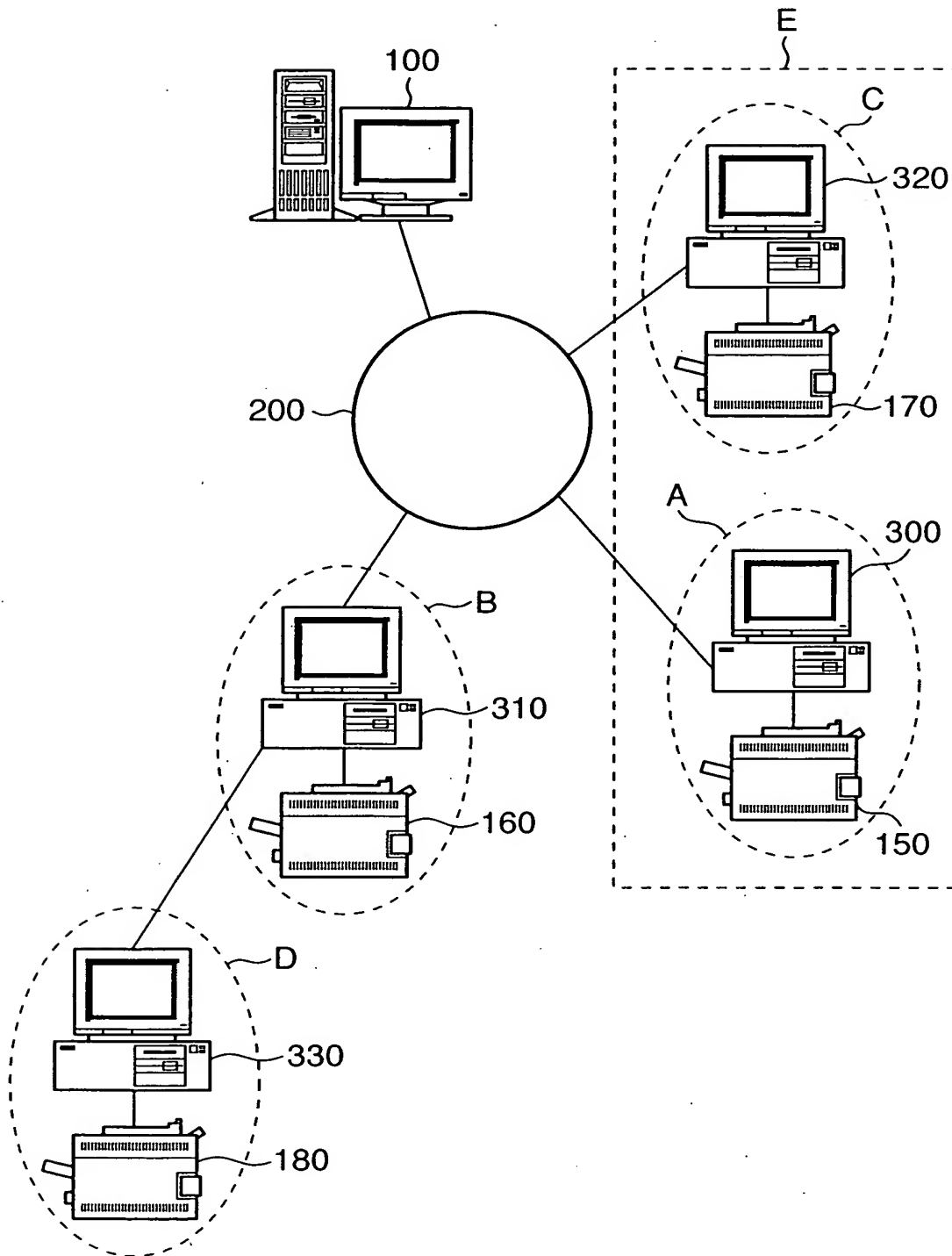
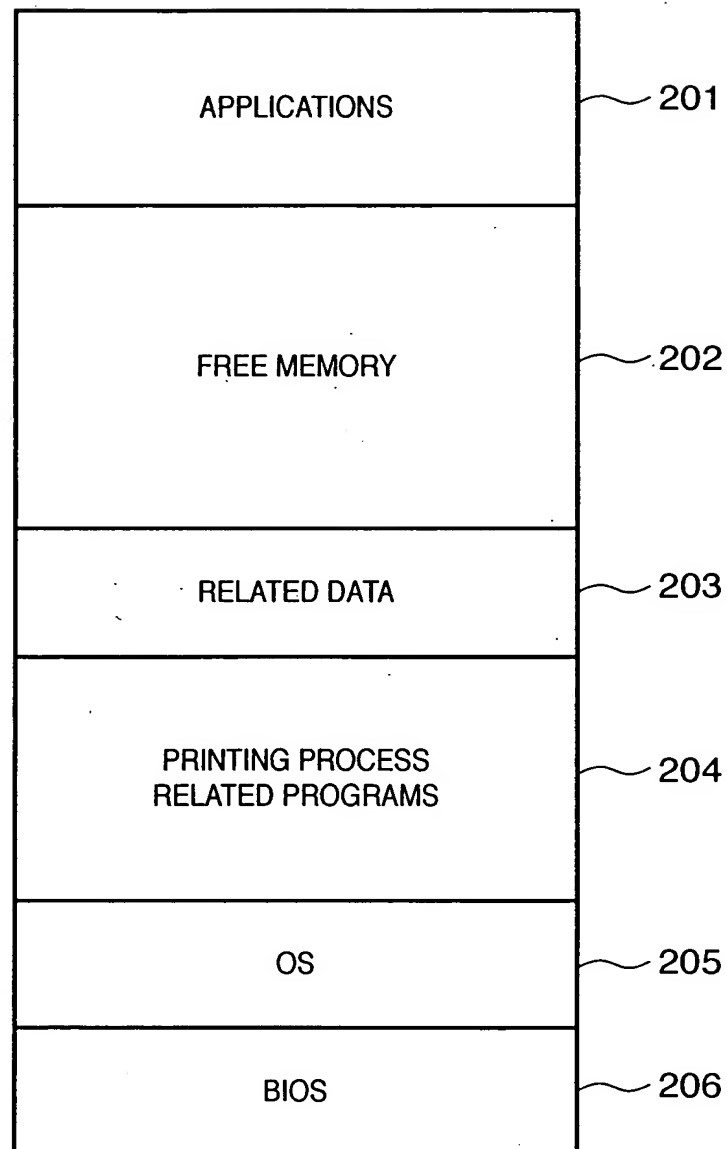


FIG. 7

8/15

FIG. 8

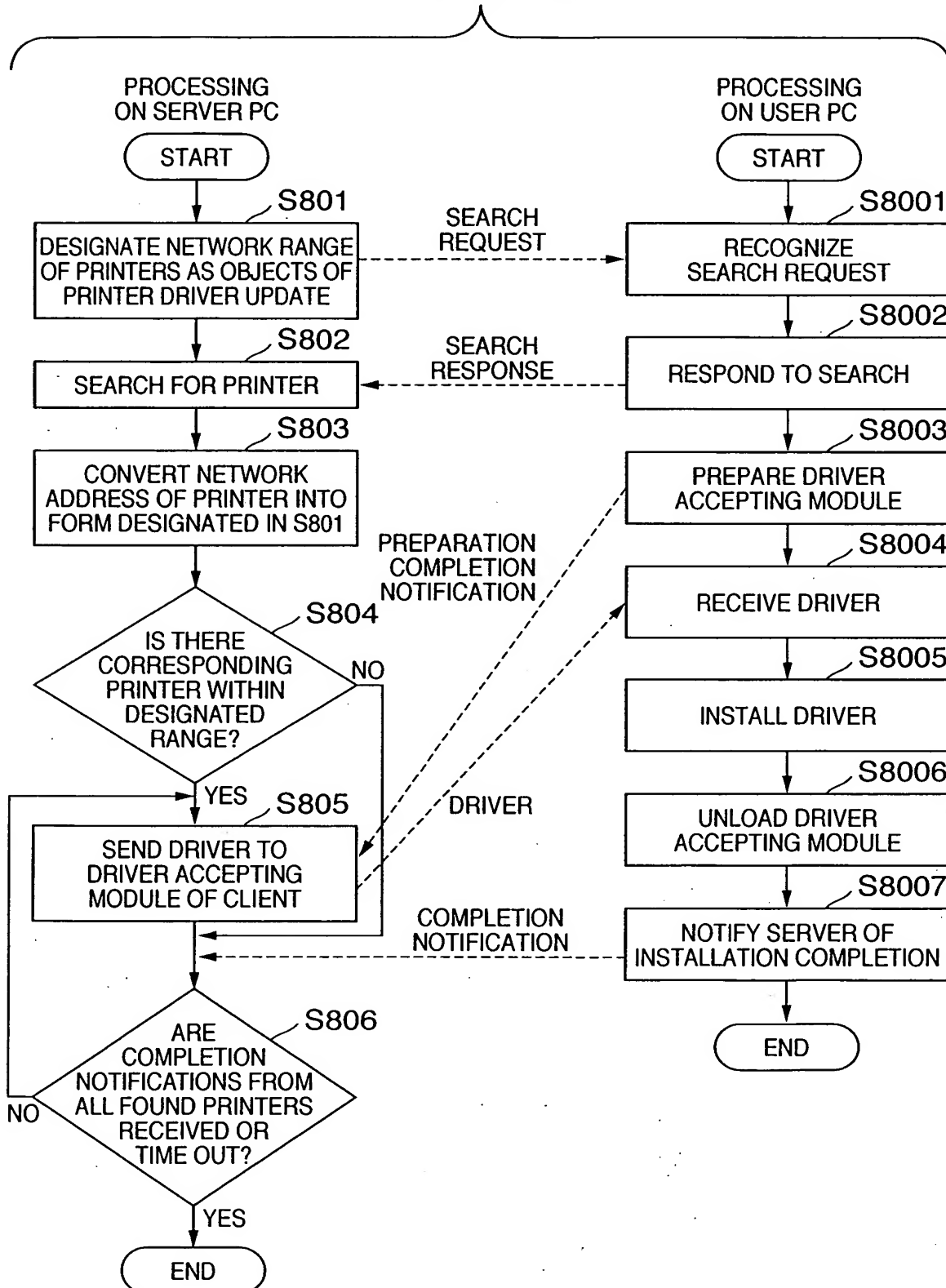
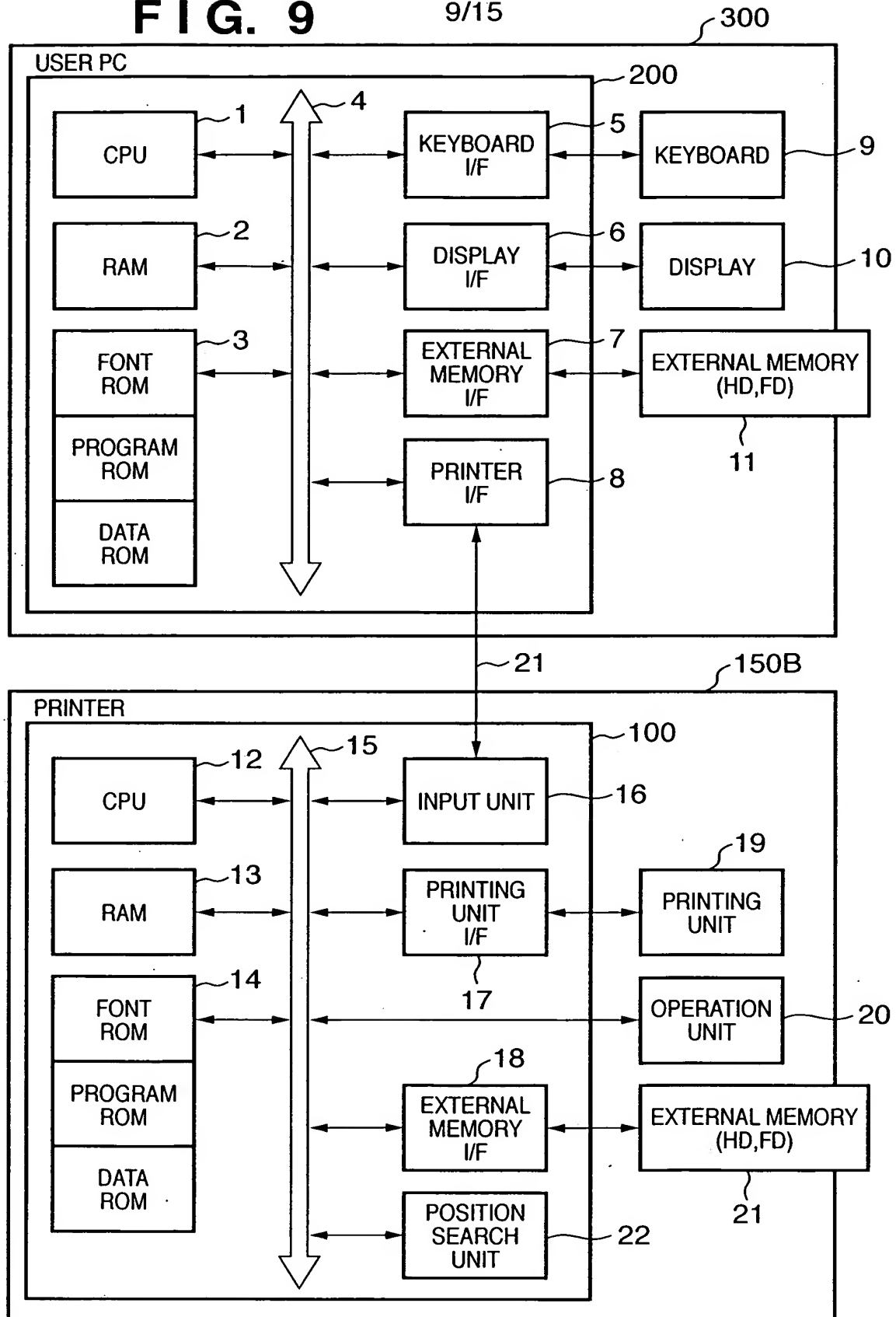
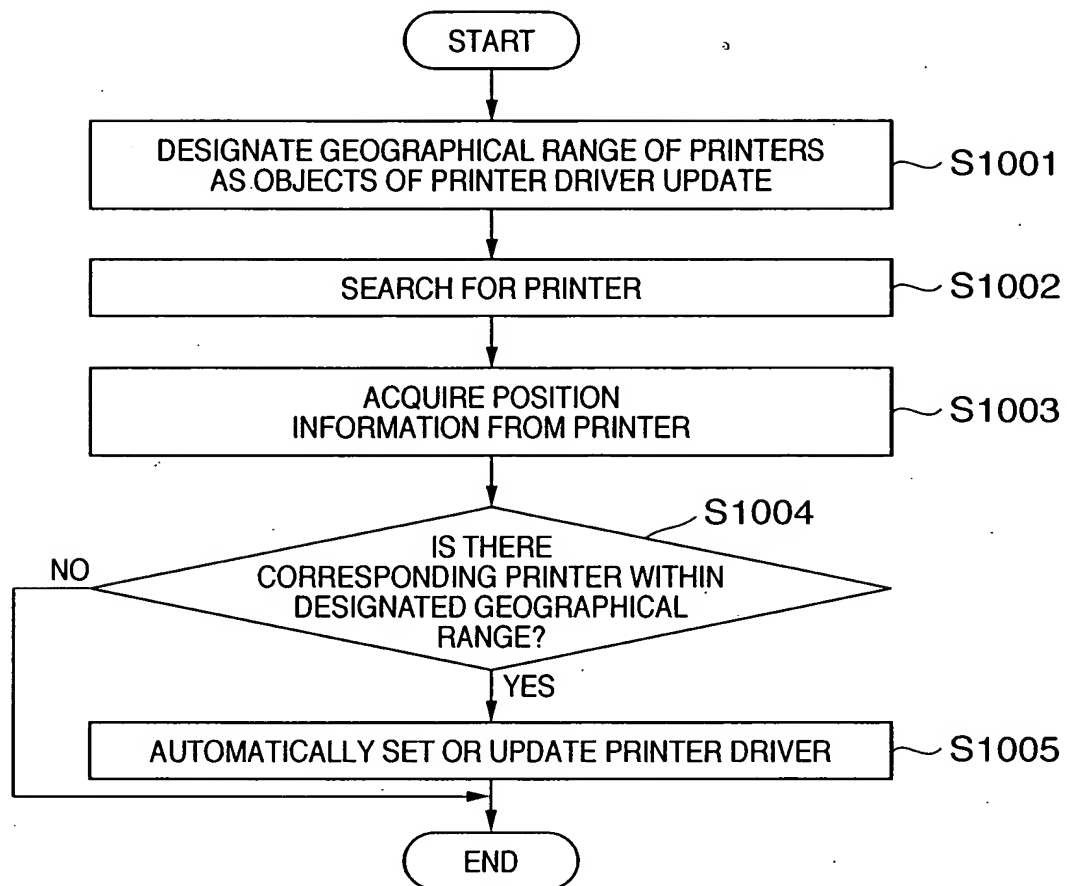


FIG. 9

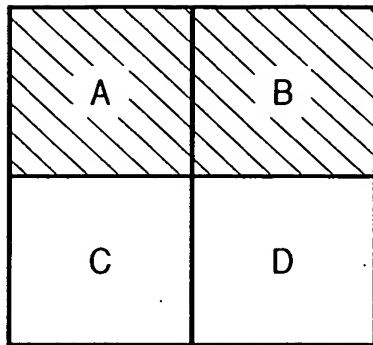
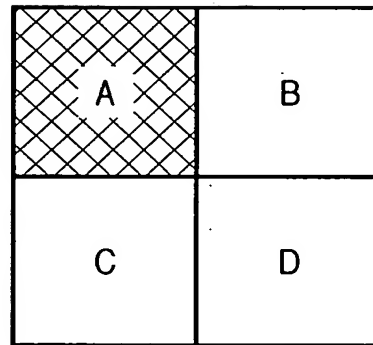
9/15



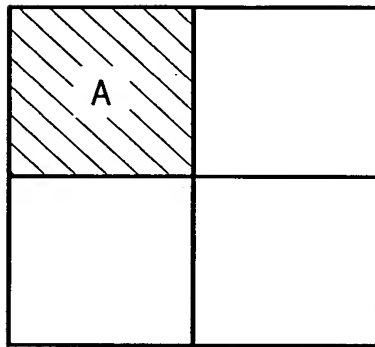
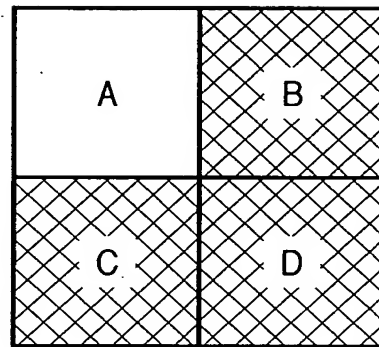
10/15

FIG. 10

11/15

**FIG. 11A****FIG. 11B**

12/15

**FIG. 12A****FIG. 12B**

13/15

FIG. 13

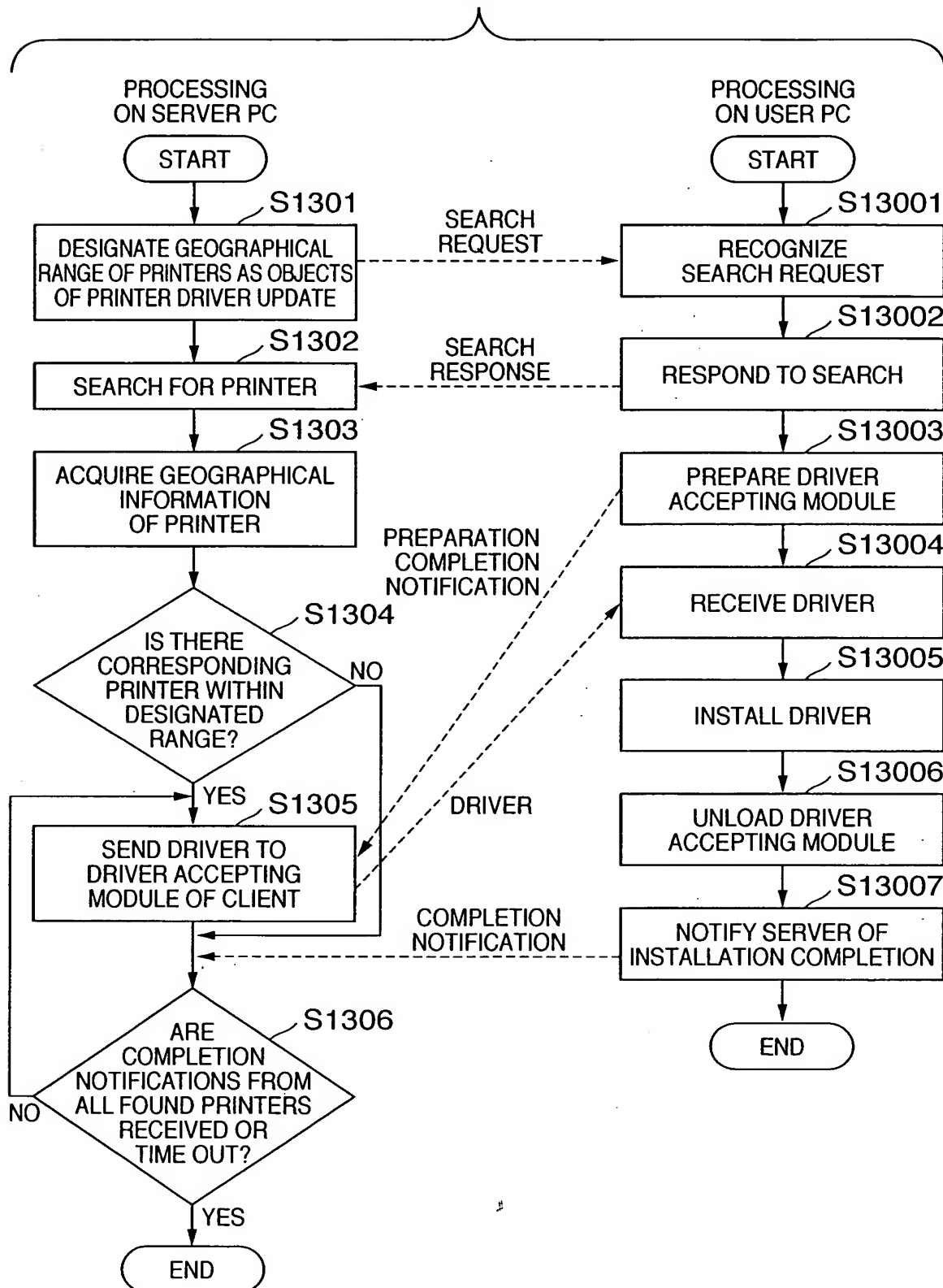


FIG. 14

```
var cp = new ActiveXObject("CNCClientPC"); ~ S1401
var cpo = cp.TargetClients("GROUP-1"); ~ S1402
var cpe = new Enumerator(cpo.Lists); ~ S1403

var np = new ActiveXObject("CNNetworkPrinter"); ~ S1404
var npo = np.TargetPrinters("WITHIN", "192.168.0.1", "192.168.0.15"); ~ S1405
var npe = new Enumerator(npo.Lists); ~ S1406

for (; !cpe.atEnd(); cpe.moveNext()) { ~ S1407
    for (; !npe.atEnd(); npe.moveNext()) { ~ S1408
        AddPrinterDriver(cpe.item(), npe.item()); ~ S1409
        AddPrinter(cpe.item(), npe.item()); ~ S1410
    } ~ S1411
} ~ S1412
```

FIG. 15

```
var cp = new ActiveXObject("CNCClientPC"); ~ S1501
var cpo = cp.TargetClients("GROUP-1"); ~ S1502
var cpe = new Enumerator(cpo.Lists); ~ S1503

var np = new ActiveXObject("CNNetworkPrinter"); ~ S1504
var npo = np.TargetPrinters("WITHOUT", "192.168.0.1", "192.168.0.15"); ~ S1505
var npe = new Enumerator(npo.Lists); ~ S1506

for (; !cpe.atEnd(); cpe.moveNext()) { ~ S1507
    for (; !npe.atEnd(); npe.moveNext()) { ~ S1508
        AddPrinterDriver(cpe.item(), npe.item()); ~ S1509
        AddPrinter(cpe.item(), npe.item()); ~ S1510
    } ~ S1511
} ~ S1512
```

